

Abstract of the Disclosure

A slip processing device that processes a slip with an answer column to be checked with a mark comprises
5 a slip recognition unit detecting the mark checked in the answer column, based on the image data of the slip, an answer column coloring unit modifying the values of pixels located in the vicinity of the answer column in the image data, based on the detected result, and an
10 output control unit outputting the image data, whose pixel values are modified based on the detected result, on a display device. Thus, an operator can easily distinguish an answer column checked with a mark from one without a check mark in the image.